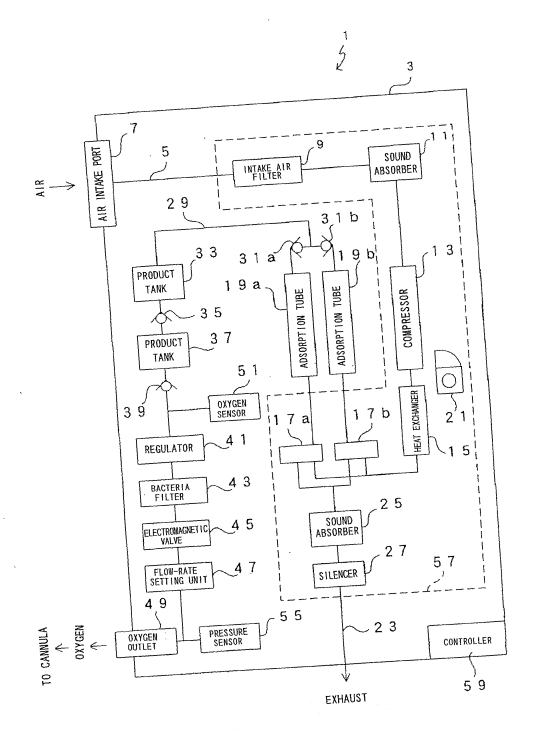
YAGI et al Q66252
Oxygen Enriching Apparatus, Controller For The
Oxygen Enriching Apparatus, And Recording....
Filed: September 21, 2001
Abraham J. Rosner 202-293-7060
1 of 6

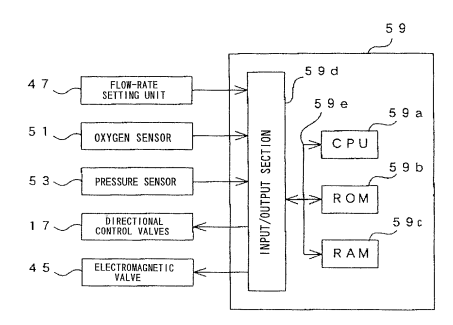
[DOCUMENT NAME]

[FIG. 1]



YAGI et al Q66252
Oxygen Enriching Apparatus, Controller For The Oxygen Enriching Apparatus, And Recording.....
Filed: September 21, 2001
Abraham J. Rosner 202-293-7060
2 of 6

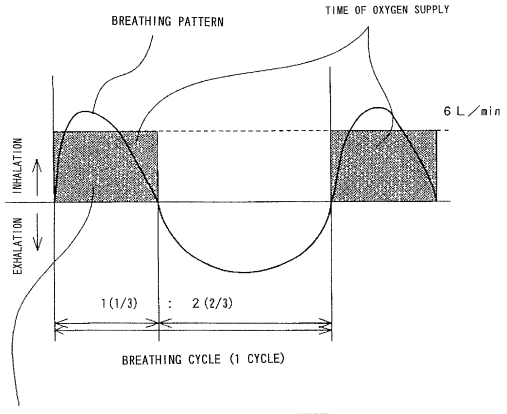
[FIG. 2]



YAGI et al Q66252 Oxygen Enriching Apparatus, Controller For The Oxygen Enriching Apparatus, And Recording.... Filed: September 21, 2001 Abraham J. Rosner 202-293-7060 3 of 6

[FIG. 3]

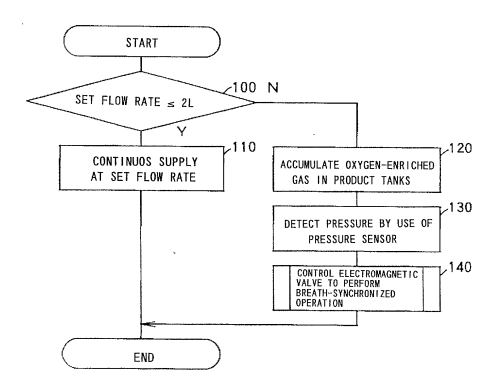
BREATHING CYCLE PATTERN MODEL



FLOW OF OXYGEN WHEN BREATH SYNCHRONIZATION IS EFFECTED (SET FLOW RATE: 6 L)

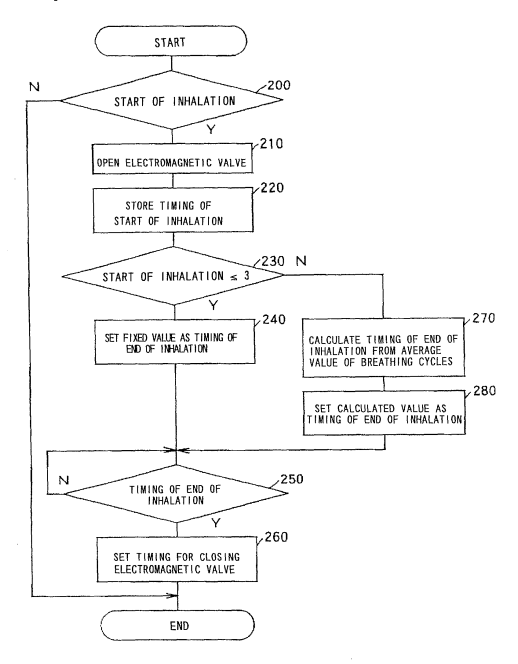
YAGI et al Q66252 Oxygen Enriching Apparatus, Controller For The Oxygen Enriching Apparatus, And Recording..... Filed: September 21, 2001 Abraham J. Rosner 202-293-7060 4 of 6

[FIG. 4]



YAGI et al Q66252 Oxygen Enriching Apparatus, Controller For The Oxygen Enriching Apparatus, And Recording..... Filed: September 21, 2001 Abraham J. Rosner 202-293-7060 5 of 6

[FIG. 5]



YAGI et al Q66252 Oxygen Enriching Apparatus, Controller For The Oxygen Enriching Apparatus, And Recording..... Filed: September 21, 2001 Abraham J. Rosner 202-293-7060 6 of 6

[FIG. 6]

